

Numeric Nutrient Criteria Webinar Series

Save the Date!



Purpose

The purpose of this webinar series is to highlight and share innovative approaches to nutrient criteria development and implementation that are currently being performed by states and tribes across the country. We hope you can participate and contribute to a national discussion of the novel scientific methods aimed at minimizing the impact of nutrient pollution to our nation's water bodies.

Upcoming Events for 2017

This year, we are featuring nutrient research and criteria development efforts that protect water quality from the headwaters to the sea. Save the date for each of the webinars in the 2017 Numeric Nutrient Criteria Webinar Series!

- April 27: Multiyear N and P Enrichment Experiments Result in Detrital Carbon Loss, Altered Food Web Structure, and Differential Effects on Top vs Bottom Trophic Levels in Stream Ecosystems (Amy Rosemond, University of Georgia)
- June 21: The Oklahoma-Arkansas Joint Phosphorus Study: A Framework for Developing Numeric Nutrient Criteria for Mid-order Streams (Ryan King, Baylor University)
- August 16: Effectiveness of Chlorophyll-based Water Quality Criteria for Protecting Aquatic Life Designated Uses: A Case Study for the James River Estuary (Paul Bukaveckas, Virginia Commonwealth University)
- September 12: Early Warnings of Phytoplankton Blooms (Michael Pace, University of Virginia)
- October 17: Mechanisms Regulating Diel O₂ Dynamics in Shallow Coastal Systems: Results from Field and Modeling Studies (John Lehrter, University of South Alabama)

All webinars will begin at 3:00 PM Eastern (2:00 PM Central, 1:00 PM Mountain, 12:00 PM Pacific). Webinars will vary in length from approximately 1 to 2 hours. A time estimate will be included in the official email invitation.

Accessing the Webinars

An email invitation and flier will be sent to each invitee approximately 1 month prior to each scheduled webinar. The flier will provide an overview of each presenter and their presentation, as well as information on accessing the webinar. **Due to limited platform capacity, each webinar is currently open to invitees only. Please do not share your access information.**

Contact Galen Kaufman (kaufman galen@epa.gov, 202-566-1971) if you have any questions related to the webinar series.

Views of the speakers and the speakers' organizations are their own and do not necessarily reflect those of EPA. Mention of commercial enterprises, products, or publications does not mean that EPA endorses them.